		Future Flight I	Design
		2004 Mathem	
		Grade Level Exp	
Louisiana Mathema	atics	Oracio zoror zap	
Grade 5	1		
Activity/Lesson	State	Standards	
			Use various types of charts and graphs,
			including double bar graphs, to organize,
Air Transportation			display, and interpret data and discuss
Problem	LA	MA.5.28	patterns verbally and in writing
Air Transportation			Organize and display data using
Problem	LA	MA.5.30	spreadsheets, with technology
			, , ,
		Future Flight	Design
2004 Mathematics			
		Grade Level Exp	ectations
Louisiana Mathema	atics		
Grade 6			
Activity/Lesson	State	Standards	
			Collect, organize, label, display, and interpret
			data in frequency tables, stem-and-leaf plots,
Air Transportation			and scatter plots and discuss patterns in the
Problem	LA	MA.6.29	data verbally and in writing
		Future Flight I	
		2004 Mathem	natics
		Grade Level Exp	ectations
Louisiana Mathema	atics		
Grade 8			
Activity/Lesson	State	Standards	
Air Transportation			Organize and display data using circle
Problem	LA	MA.8.36	graphs
			Collect and organize data using box-and-
Air Transportation			whisker plots and use the plots to interpret
Problem	LA	MA.8.37	quartiles and range